THREAD SEALANTS

LEAK-TITE

BLUE

LEAK-TITE® BLUE



PIPETITE® PASTE

SEALANTS

THREAD

Contains PTFE particles for greater sealing power

- Will not harden or dry out over time: remains flexible for easy disassembly
- Non-toxic, contains no solvents • Sticks to hot, oily threads
- Ideal for use on production lines
- and fabrication shops • Easy clean-up, will not stain hands
- or clothing • For use on metal and PVC

• Soft set pipe thread compound

• For refrigerants, butane, gasoline,

oil, as well as water, steam, air,

 Do not use on oxygen service; use Slic-tite[®] PTFE thread tape

natural gas and LP gas

• Use on metal threads

or OXY-TITE[®] paste

• Sealing temperature:

up to 400°F (204°C)

- plastic pipe threads • For sealing water, air, steam,
- natural gas, refrigerants, gasoline and ammonia

• Do not use on oxygen service; use Slic-tite® PTFE thread tape or OXY-TITE[®] paste m LR-CO. • Sealing temperature: -50°F to 500°F (-45°C to 260°C) Pressures: to 1,500 PSI (102 BAR) for gas, to 5,000 PSI (340 BAR) for liquid • No V.O.C.'s

(340 BAR)

for liquid

• No V.O.C.'s

Economical Thread Sealant with PTFE



46009 I/4 pt. BIC

I pt. BIC

46029

24

24

THREAD SEALANTS

OXY-TITE®

- PTFE thread sealant for oxygen services
- Each batch tested to ASTM G-72
- Pressure: to 2,600 PSI (180 BAR)
- Sealing temperature: -320°F to 450°F (-196°C to 232°C)
- No V.O.C.'s

- **PIPETITE-STIK®**
 - Certified by NSF to meet ANSI/NSF Std. 61 for use on potable water • Thread compound in handy
 - stick form
 - For water, steam, air, natural gas and LP gas
 - Use on metal threads
 - Classified by Underwriters Laboratories, U.S.A
 - Non-toxic, lead-free

PLASTO-JOINT STIK®

- Pipe thread compound in handy stick form
- For use on ABS, PVC, and CPVC plastic pipe and fittings and on metal threads
- Do not use on oxygen service; use Slic-tite[®] PTFE thread tape or OXY-TITE[®] paste • Sealing temperature: up to 250°F (121°C)



Slic-tite[®] STIK WITH PTFE

- High-performance thread composition in handy stick form
- Contains PTFE particles for greate sealing power • Non-toxic, non-staining, non-dryin
- Designed for professional servicemen and tradesmen
- Clean white-washes off easily • Use on metal and PVC pipe threa
- connections for water, air, natura gas, steam, gasoline, oil, refrigerant and ammonia

Made In II S A

12110 1/2 pt. BIC 12112 | pt. BIC BIC = Brush in Cap

PART NO. SIZE

12109 1/4 pt. BIC

CASE QTY.

24

24

24

Soft Set Pipe Thread Compound • Pressures: to 2,600 PSI (177 BAR) for gas, to 5,000 PSI Inn PIPETITE



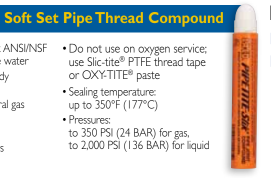


Pipe Thread Sealant for Oxygen

PART NO.	SIZE	CASE QTY.
42805	4 oz.	6



Made In U.S.A.	





Plastic Thread Sealant

- Pressures: to 300 PSI (20 BAR) for gas, to 500 PSI (34 BAR) for liquid
- Ideal for pool and spa installation

PART NO.	SIZE	CASE QTY.
Dozen I	Display Pack	
11775	I-1/4 oz.	144
13675	I-I/4 oz.	36
(1)	Made In U.S.A.	

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	Thread Sealant in a Stick		F
bund ter	 Do not use on oxygen service; use Slic-tite[®] PTFE thread tape or OXY-TITE[®] paste 		(
ing	 Sealing temperature: -50°F to 350°F (-46°C to 177°C) Pressures: to 500 PSI (34 BAR) for gas, to 5,000 PSI (340 BAR) for liquid 	lic-ute S	
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